

# RETRACTION

## Detection of Ocean Wave Parameters Using Synthetic Aperture Radar (SAR) Data – RETRACTION

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It has come to our attention that the paper ‘Detection of Ocean Wave Parameters Using Synthetic Aperture Radar (SAR) Data’ published in Volume 66 Issue 2 of *The Journal of Navigation* was published without the knowledge or permission of two of the listed authors (Palanisamy Shanmugam and Chan-Su Yang), and furthermore that the article bears close resemblance to an article previously published in *The Korean Journal of Remote Sensing* Volume 27 under the title ‘Retrieval of Spherical Ocean Wave Parameters Using RADARSAT-2 SAR Sensor Observed as Chull, Micronesia’. This constitutes a breach of the Royal Institute of Navigation’s and Cambridge University Press’s publication policy, and the paper has therefore been retracted. The Editor-in-Chief of *The Journal of Navigation* would like to make it clear that neither Palanisamy Shanmugam nor Chan-Su Yang had any knowledge of or part in this breach of publication policy.

### REFERENCE

Chaturvedi, S.K., Shanmugam, P., Yang, C.S. and Guven, U. (2013). Detection of Ocean Wave Parameters Using Synthetic Aperture Radar (SAR) Data. *The Journal of Navigation*, 66, 283–293.